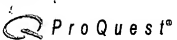
Basic



Q	P	r	0	Q	u	е	s	t°	

Q	P	r	0	Q	u	е	S	t°

Topics **Publications** Advanced:

My Research 0 marked items

Interface language: English

Databases selected: Multiple databases...

Re	esu	Its	powered	by	ProQuest [®]	Smart	Search
----	-----	-----	---------------------------	----	-----------------------	-------	--------

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About < Previous | Next >

Blood pressure

Heart Disease Weekly: Atlanta

Blood pressure AND Male

Blood pressure AND Female

Blood pressure AND Aged

CONSIDERED TITLES

81 documents found for Ypressure W/PARA pulse W/PARA arterial W/PARA wave) AND PDN (<11/13/2001)

» Refine Search | Set Up Alert ⋈

All sources

Scholarly Journals

Magazines

Dissertations

Sort results by: Most recent first

☐ Mark all ☐ 0 marked items: Email / Cite / Export

Show only full text

1. Arterial Stiffness Correlates With Atherosclerotic Build-Up In the Coronary Arteries, Harbor-UCLA Researchers Report

PR Newswire. New York: Nov 13, 2001. p. 1

Full text

Abstract

2. Endothelium-derived nitric oxide regulates arterial elasticity in human arteries in vivo. Kinlay S, Creager MA, Fukumoto M, Hikita H, et al. Hypertension [NLM - MEDLINE]. Nov 2001. Vol. 38, lss. 5; p. 1049

Abstract

3. Small and large artery elasticity indices in peripheral arterial occlusive disease (PAOD) D.A. Duprez, M.L. de Buyzere, L. de Bruyne, D.L. Clement, J.N. Cohn. Vascular Medicine. London: Nov 2001. Vol. 6, Iss. 4; p. 211

Page Image - PDF

Abstract

Carotid pressure is a better predictor of coronary artery disease severity than brachial pressure. Waddell TK, Dart AM, Medley TL, Cameron JD, Kingwell BA. Hypertension [NLM - MEDLINE]. Oct 2001. Vol. 38, Iss. 4; p. 927

Abstract

5. Heart rate, arterial stiffness, and wave reflections in paced patients.

Albaladejo P, Copie X, Boutouyrie P, Laloux B, et al. Hypertension [NLM - MEDLINE]. Oct 2001. Vol. 38, Iss. 4; p. 949

Abstract

6. Improvement in blood pressure, arterial stiffness and wave reflections with a very-low-dose perindopril/indapamide combination in hypertensive patient: a comparison with atenolol. Asmar RG, London GM, O'Rourke ME, Safar ME. Hypertension [NLM - MEDLINE]. Oct 2001. Vol. 38, Iss. 4; p. 922

Abstract

Г 7. Prospective evaluation of a method for estimating ascending aortic pressure from the radial artery pressure waveform.

Pauca AL, O'Rourke MF, Kon ND, Hypertension [NLM - MEDLINE], Oct 2001, Vol. 38, Iss. 4; p. 932

Abstract

8. Pulse pressure, arterial stiffness, and drug treatment of hypertension. Van Bortel, Struijker-Boudier HA, Safar ME, Hypertension [NLM - MEDLINE]. Oct 2001. Vol. 38, Iss. 4; p. 914

		[™] Abstract
Γ.	9.	Improved arterial compliance by a novel advanced glycation end-product crosslink breaker. Kass DA, Shapiro EP, Kawaguchi M, Capriotti AR, et al. Circulation [NLM - MEDLINE]. Sep 25 2001. Vol. 104, Iss. 13; p. 1464
		□ Abstract
С	10.	Arterial wave reflections and survival in end-stage renal failure. London GM, Blacher J, Pannier B, Guerin AP, et al. Hypertension [NLM - MEDLINE]. Sep 2001. Vol. 38, Iss. 3; p. 434 Babstract
		— Abstract
Γ.	11.	Effect of a col1a1 sp1 binding site polymorphism on arterial pulse wave velocity: an index of compliance. Brull DJ, Murray LJ, Boreham CA, Ralston SH, et al. Hypertension [NLM - MEDLINE]. Sep 2001. Vol. 38, Iss. 3; p. 444
		[□] <u>Abstract</u>
Γ.	12.	Acute effect of caffeine on arterial stiffness and aortic pressure waveform. Mahmud A, Feely J. Hypertension [NLM - MEDLINE]. Aug 2001. Vol. 38, Iss. 2; p. 227
		Abstract
	13.	Aerobic exercise training does not modify large-artery compliance in isolated systolic hypertension. Ferrier KE, Waddell TK, Gatzka CD, Cameron JD, et al. Hypertension [NLM - MEDLINE]. Aug 2001. Vol. 38, lss. 2; p. 222
		Abstract Abstract
С	14.	A comparison between systolic and diastolic pulse contour analysis in the evaluation of arterial stiffness. Rietzschel ER, Boeykens E, De Buyzere, Duprez DA, Clement DL. Hypertension [NLM - MEDLINE]. Jun 2001. Vol. 37, Iss. 6; p. E15
		□ Abstract
	15.	Aortic Stiffness Is an Independent Predictor of All-Cause and Cardiovascular Mortality in Hypertensive Patients. Laurent S, Boutouyrie P, Asmar R, Gautier I, et al. Hypertension [NLM - MEDLINE]. May 2001. Vol. 37, Iss. 5; p. 1236
		□ Abstract
Γ.	16.	Circadian rhythms in systemic hemodynamics and renal function in healthy subjects and patients with nephrotic
		syndrome Albertus J Voogel, Marion G Koopman, Augustinus A M Hart, Gert A Van Montfrans, Lambertus Arisz. Kidney International. London: May 2001. Vol. 59, Iss. 5; p. 1873
		Page Image - PDF Abstract
	17.	Creatinine clearance, pulse wave velocity, carotid compliance and essential hypertension Jean-Jacques Mourad, Bruno Pannier, Jacques Blacher, Annie Rudnichi, et al. Kidney International. London: May 2001. Vol. 59, Iss. 5; p. 1834
		D Page Image - PDF □ Abstract
Γ	18.	Constructive and destructive addition of forward and reflected arterial pulse waves Christopher M Quick, David S Berger, Abraham Noordergraaf. American Journal of Physiology. Bethesda: Apr 2001. Vol. 49, Iss. 4; p. H1519
	19.	Vascular stiffness in women with systemic lupus erythematosus. Selzer F, Sutton-Tyrrell K, Fitzgerald S, Tracy R, et al. Hypertension [NLM - MEDLINE]. Apr 2001. Vol. 37, Iss. 4; p. 1075
		Abstract
Г	20.	Telomere length as an indicator of biological aging: the gender effect and relation with pulse pressure and pulse wave velocity.; [1]

		Benetos A, Okuda K, Lajemi M, Kin	nura M, et al. Hypertension	[NLM - MEDLINE]. Feb 200	1. Vol. 37, Iss. 2; p. 381
Е	21.	Telomere length as an indicator of wave velocity. Benetos A, Okuda K, Lajemi M, Kin			•
	22.	Association between arterial stiff van Popele, Grobbee DE, Bots ML,			ıl. 32, Iss. 2; p. 454
□	23.	Hemodynamics and arterial prophypertensives by Tsai, Pei-Shan, Ph.D., Universit	, , ,		ess in borderline Order a copy
С	24.	Relation of fetal growth to adult of in South Indian adults by Kumaran, K., D.Med., University Abstract	coronary heart disease: A	study of left ventricular mas	ss and arterial compliance
Γ.	25.	Arterial stiffness as underlying masphygmomanometer. van Popele, Bos WJ, de Beer, van i			
	26.	Increased augmentation index an I.B. Wilkinson, H. MacCallum, D.F.			ol. 93, Iss. 7; p. 441
Ē	27.	Birth size and arterial compliance Montgomery AA, Ben-Shlomo Y, Me 9221; p. 2136 Text+Graphics	e in young adults. cCarthy A, Davies D, et al. L		n 17 2000. Vol. 355, Iss.
Г	28.	Birth size and arterial compliance Montgomery AA, Ben-Shlomo Y, Me 9221; p. 2136 Text+Graphics	e in young adults [letter]	Abstract ancet [NLM - MEDLINE]. Ju	n 17 2000. Vol. 355, Iss.
	29.	Analysis of the effect of hemodia Adrian Covic, David J A Goldsmith, Vol. 57, Iss. 6; p. 2634 Page Image - PDF			
Г	30.	Insulin-induced decrease in large Westerbacka J, Uosukainen A, Mak Vol. 35, Iss. 5; p. 1043	e artery stiffness is impaire kimattila S, Schlenzka A, Ykl	ed in uncomplicated type 1 e- Jarvinen H. Hypertension [I	diabetes mellitus. NLM - MEDLINE]. May 2000.
1-30	of 81	1		< Firs	t < Previous 1 <u>2</u> <u>3</u> <u>Next ></u>
Wan	t to l	be notified of new results for this s	earch? Set Up Alert⊠		Results per page: 30 ▼

Did you find what you're looking for? If not, <u>refine your search</u> below or try these suggestions.

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About < Previous | Next >

Blood pressure

Blood pressure AND Male
Blood pressure AND Female
Blood pressure AND Aged

Heart Disease Weekly; Atlanta

Basic Search	Tools:	Search Tips	Browse Topics	2 Recent Searches
--------------	--------	-------------	---------------	-------------------

			(Furthermore)
pressure W/PAI	RA pı	ulse W/PARA arterial W/PARA wave	Search Clear
Database:	Multi	ple databases	Select multiple databases
Date range:	Befor	re this date 11/13/20	O01 About
Limit results to:	∏Fu	Il text documents only 🖺	
	□ Sc	holarly journals, including peer-reviewed	About About
More Search Op	tions	^ <u>Hide options</u>	
Publication title:			Browse publications About
Author:			About
Look for terms in	n:	Citation and abstract	About
Document Type:		Any document type	
Publication type:		All publication types	₹₹ \$2
Exclude from res	sults:	☐ Book Reviews	•
		☐ Newspapers	
Sort results by:		Most recent first	X

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>



Results	s.						Page 1 of
C) P	roQuest®			Ret	turn to the USPTO I	NPL Page Help
	fic ases	Advanced Topics selected: Multiple databases	Publications	My Research marked items		Interface English	language:
Res	ult	5 – powered by ProQuest [®] S	mart Search				
Su	ugge	sted Topics About	< Previous No	ext > Browse S	uggested Publicat	tions <u>About</u> < P	revious Next >
BI BI	lood lood	oressure oressure AND Male oressure AND Female oressure AND Aged		<u>Heart Dise</u>	ease Weekly; Atlant	<u>a</u>	
(<11/	13/2				ave) AND PDN	» Refine Search	<u>Set Up Alert⊠</u>
, All so	ource	S Scholarly Journals	<u>Magazines</u> <u>Disserta</u>	_		<u> </u>	
	Mark	all 0 marked items: E	mail / Cite / Export	Show only	<u>full text</u> Sor	t results by: Most	recent first
		Pulse pressure not mean Blacher J, Staessen JA, Gr 160, Iss. 8; p. 1085 Pulse pressure not mean Blacher J, Staessen JA, Gr	rerd X, Gasowski J, et a	/. Archives of Inte	Abstract Abstract k in older hypert	LM - MEDLINE]. A	Apr 24 2000Vol.
		160, Iss. 8; p. 1085	reru A, Gasowski J, et a	. Alcinves of file	inai medicine įiv	EM - MEDENACJ. /	TPI 24 2000. VOI.
					<u>Abstract</u>		
	33.	Blood pressure, arterial o	compliance, and left ve	ntricular mass: n	o relation to sma	II size at birth in	south Indian
		<u>adults.</u> Kumaran K, Fall CH, Marty	n CN, Vijayakumar M, e	t al. Heart [NLM -	MEDLINE]. Mar 2	000. Vol. 83, Iss. 3	3; p. 272
		🏻 <u>Page Image - P</u> [<u>DF</u>		Abstract		
С	34.	Stiffness of carotid artery and stroke prevention. Safar ME, Blacher J, Mour					
	35.	Computer modeling of al by Matonick, John Philip, F 9974006	tered contractility and Ph.D., Rutgers The Stat	arterial pulse trar e University of Ne	nsmission on ver ew Jersey - New I	ntricular/vascular Brunswick, 2000,	coupling 307 pages; AAT
		Abstract	24 Page Pro	eview 🔁 <u>F</u>	Page Image - PDF	Order a	а сору
	~~	Association of ACE gene	nolymorphism with ar	torial stiffness in		o 2 diabatas : [1]	
Γ	36.	Taniwaki H, Kawagishi T, l	Emoto M, Shoji T, et al. I	Diabetes Care [NL	<u>patients with typ</u> _M - MEDLINE]. N	lov 1999. Vol. 22,	lss. 11; p. 1858

38. <u>Hormone Replacement Therapy; "Effects of Postmenopausal Hormone Replacement Therapy on Central Abdominal Fat, Glycemic Control, Lipid Metabolism, and Vascular Factors in Type 2 Diabetes - A Prospective</u>

Page Image - PDF

37. <u>Association of ACE gene polymorphism with arterial stiffness in patients with type 2 diabetes.</u> *Taniwaki H, Kawagishi T, Emoto M, Shoji T, et al.* **Diabetes Care [NLM - MEDLINE].** Nov 1999. Vol. 22, lss. 11; p. 1858

Abstract

Text+Graphics

		Study." AIDS Weekly Plus. Oct 11, 1999. p	. 25.26	
		Full text		[™] Abstract
Γ.	39.	Augmentation of central arterial p Brooks B, Molyneaux L, Yue DK. Di	ressure in type 1 diabetes.; [1 abetes Care [NLM - MEDLINE]] . Oct 1999. Vol. 22, Iss. 10; p. 1722
		Text+Graphics	ဩ <u>Page Image - PDF</u>	Abstract
Γ.	40.	Augmentation of central arterial p Brooks B, Molyneaux L, Yue DK. Di	ressure in type 1 diabetes. abetes Care [NLM - MEDLINE]	. Oct 1999. Vol. 22, Iss. 10; p. 1722
		<u>Text+Graphics</u>	য়ি <u>Page Image - PDF</u>	Abstract
	41.	Plasma homocysteine, aortic stiff Bortolotto LA, Safar ME, Billaud E, L	ness, and renal function in hy acroix C, et al. Hypertension [I	pertensive patients. NLM - MEDLINE]. Oct 1999. Vol. 34, Iss. 4; p. 837
				Abstract
	42.	metabolism, and vascular factors	in type 2 diabetes: a prospect	entral abdominal fat, glycemic control, lipid tive study.; [1] tes Care [NLM - MEDLINE]. Sep 1999. Vol. 22, Iss.
		<u>Text+Graphics</u>	A Page Image - PDF	<u>Abstract</u>
Γ	43.	metabolism, and vascular factors	in type 2 diabetes: a prospec	entral abdominal fat, glycemic control, lipid tive study. etes Care [NLM - MEDLINE]. Sep 1999. Vol. 22, Iss.
		Text+Graphics	য়ি <u>Page Image - PDF</u>	[™] Abstract
	44.	Elastic properties and composition Marque V, Kieffer P, Atkinson J, Lar		ntaneously hypertensive rats. on [NLM - MEDLINE]. Sep 1999. Vol. 34, lss. 3; p. 415
				Abstract
Γ	45.	Isolated systolic hypertension : p Domanski MJ, Davis BR, Pfeffer MA 3; p. 375	rognostic information provide A, Kastantin M, Mitchell GF. Hyp	d by pulse pressure. ertension [NLM - MEDLINE]. Sep 1999. Vol. 34, Iss.
				<u>Abstract</u>
Γ_	46.	In vivo human brachial artery elas Bank AJ, Kaiser DR, Rajala S, Cher	stic mechanics: effects of smo ng A. Circulation [NLM - MEDL	ooth muscle relaxation. INE]. Jul 6 1999. Vol. 100, Iss. 1; p. 41
				<u>Abstract</u>
Г	47.	Muscular strength training is asso Bertovic DA, Waddell TK, Gatzka Ci 1385		liance and high pulse pressure. sion [NLM - MEDLINE]. Jun 1999. Vol. 33, lss. 6; p.
				Abstract Abstract
Г	48.	Central pulse pressure is a major Jondeau G, Boutouyrie P, Lacolley I 2677	determinant of ascending aoi P, Laloux B, et al. Circulation [I	rta dilation in Marfan syndrome. NLM - MEDLINE]. May 25 1999. Vol. 99, Iss. 20; p.
				Abstract
Γ	49.	Impact of aortic stiffness on survi Blacher J, Guerin AP, Pannier B, Ma 2434		<u>s.</u> L M - MEDLINE]. May 11 1999. Vol. 99, Iss. 18; p.
				<u>Abstract</u>

	50.			stiffness characterizes human obesity.; [1] betes [NLM - MEDLINE]. Apr 1999. Vol. 48, Iss. 4; p.
		Text+Graphics	মি <u>Page Image - PDF</u>	th Abstract
С	51.			stiffness characterizes human obesity. petes [NLM - MEDLINE]. Apr 1999. Vol. 48, Iss. 4; p.
		Text+Graphics	🔁 <u>Page Image - PDF</u>	Abstract
	52.		on, Benjamin W S McKay, Julio	wave analysis to determine stroke volume Militzer. Clinical and Investigative Medicine. Ottawa:
		Text+Graphics	য়ি <u>Page Image - PDF</u>	[™] Abstract
	53.	Effect of physical activity on the Kakiyama T, Matsuda M, Koseki S.	distensibility of the aortic wal Angiology [NLM - MEDLINE].	l in healthy males.; [1] Sep 1998. Vol. 49, lss. 9; p. 749
		Text+Graphics		Abstract Abstract
	54.	Effect of physical activity on the Kakiyama T, Matsuda M, Koseki S.		
				[™] Abstract
П	55.	Determinants of pulse pressure. Stergiopulos N, Westerhof N. Hype	rtension [NLM - MEDLINE]. Se	ep 1998. Vol. 32, Iss. 3; p. 556
				<u>Abstract</u>
detern	56.	Arterial stiffness and hormone re Tanaka H, DeSouza CA, Seals DR. [NLM - MEDLINE]. Sep 1998. Vol.	Journals of Gerontology. Sei	tmenopausal women. ries B, Psychological Sciences and Social Sciences
				[™] Abstract
С	57.	Arterial stiffness and hormone re Tanaka H, DeSouza CA, Seals DR. [NLM - MEDLINE]. Sep 1998. Vol.	Journals of Gerontology. Se	tmenopausal women. ries A, Biological Sciences and Medical Sciences
		☐ Text+Graphics	A Page Image - PDF	Abstract
	58.	Apparent arterial compliance Quick, Christopher M, Berger, David Vol. 43, Iss. 4; p. H1393 (11 pages)		merican Journal of Physiology. Bethesda: Apr 1998.
				Abstract
Г	59.			ients with end-stage renal disease. , Thrombosis & Vascular Biology [NLM - MEDLINE].
				Abstract
	60.			utonomic nervous system responses. [NLM - MEDLINE]. Apr 1998. Vol. 31, Iss. 4; p. 1021
			•	<u>Abstract</u>
31-6	0 of 8	31		<pre>< First < Previous 1 2 3 Next ></pre>
Wan	t to l	be notified of new results for this s	earch? <u>Set Up Alert</u> ⊠	Results per page: 30

Suggested Topics About

< Previous | Next >

Browse Suggested Publications About < Previous | Next >

Blood pressure

Date range:

Sort results by:

Blood pressure AND Male
Blood pressure AND Female
Blood pressure AND Aged

Heart Disease Weekly; Atlanta

Basic Sear	ch	Tools:	Search Tips	Browse Topics	2 Recent S	<u>Searches</u>
pressure W/	PARA pulse W/PARA art	erial W/PAI	RA wave		Search	Clear
Database:	Multiple databases			Select mul	tiple databa	<u>ses</u>

11/13/2001

About

Limit results to: ☐ Full text documents only 🖹

Before this date...

Most recent first

	arean, journale, meraemig press remember .		
More Search Options	^ <u>Hide options</u>		
Publication title:		Browse publications	About
Author:		About	
Look for terms in:	Citation and abstract	About	
Document Type:	Any document type		
Publication type:	All publication types		
Exclude from results:	☐ Book Reviews		
	☐ Newspapers		

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

 ∇



Results .			Page 1 of 3				
Pro Quest°		Rel	turn to the USPTO NPL Page Help				
Advanced Topics Databases selected: Multiple databases	Publications 0 marke	ésearch d items	Interface language: English				
Results – powered by ProQuest® Smart Search							
Suggested Topics About	< Previous Next >	Browse Suggested Publica	tions About < Previous Next >				
Blood pressure		Heart Disease Weekly; Atlant	<u>ta</u>				
Blood pressure AND Female			•				
Blood pressure AND Female Blood pressure AND Aged							
81 documents found for: (pressure W/PARA pulse W/PARA arterial W/PARA wave) AND PDN (<11/13/2001) Refine Search Set Up Alert⊠							
All sources Scholarly Journals	Magazines <u>Dissertations</u>						
☐ Mark all ☐ 0 marked items: Er	nail / Cite / Export	Show only full text Sor	rt results by: Most recent first				
61. Fluid-solid interaction in large arteries by Rutten, Marcel Cornelis Maria, Dr., Technische Universiteit Eindhoven (The Netherlands), 1998, 145 pages; AAT C692938							
Abstract							
62. In vivo/in vitro comparison of rat abdominal aorta wall viscosity. Influence of endothelial function. Boutouyrie P, Bezie Y, Lacolley P, Challande P, et al. Arteriosclerosis, Thrombosis & Vascular Biology [NLM - MEDLINE]. Jul 1997. Vol. 17, Iss. 7; p. 1346							
	□ <u>Abstract</u>						
63. Serial assessment of the	e cardiovascular system in normal pregnancy. Role of arterial compliance and pulsatile						
arterial load.	f SG, Korcarz CE, Hibbard JU, et al. Circulation [NLM - MEDLINE]. May 20 1997. Vol. 95, Iss. 10; p.						
		Abstract					
64. Calcification of medial ela Niederhoffer N, Lartaud-Idje 29, Iss. 4; p. 999	Calcification of medial elastic fibers and aortic elasticity. Niederhoffer N, Lartaud-Idjouadiene I, Giummelly P, Duvivier C, et al. Hypertension [NLM - MEDLINE]. Apr 1997. Vol. 29, Iss. 4; p. 999						
	Abstract						

65. Blood pressure waveform characteristics exposed by spectral analysis and neural networks by Prentza, Andriana, Ph.D., Technische Universiteit Eindhoven (The Netherlands), 1997; AAT C621959

Abstract

66. Effects of age on the arterial system and the heart by Wong, Julia, Ph.D., Dalhousie University (Canada), 1997, 280 pages; AAT NQ24766

<u>Abstract</u>

24 Page Preview

Page Image - PDF

Order a copy

Calibrated cuff plethysmography: Development and application of a device for use in evaluation of the effect of arterial pressure-volume curve alterations on systemic blood pressure by Pilla, James J., Ph.D., Rutgers The State University of New Jersey - New Brunswick and University of Medicine and Dentistry of New Jersey, 1995, 176 pages; AAT 9537693

Abstract

Order a copy

Kesul	ts ,	Page 2 of			
	68.	Hemodynamics of the rat and mouse by Phelps, Robyn Lee, Ph.D., The University of British Columbia (Canada), 1995, 206 pages; AAT NN98338			
		Abstract Order a copy			
	69.	Differential effects of wave reflections and peripheral resistance on aortic blood pressure: A model-based study Berger, David S, Li, John K-J, Noordergraaf, Abraham. American Journal of Physiology. Bethesda: Apr 1994. Vol. 35, Iss. 4; p. H1626			
		Abstract			
匚	70.	g pressure-dependent measures of compliance: Development of a compliance and cardiac output model Lisa Kathryn, Ph.D., Rutgers The State University of New Jersey - New Brunswick and University of and Dentistry of New Jersey, 1994, 252 pages; AAT 9421860			
	71.	neated reflections and the effects of wave reflections on arterio-ventricular function Berger, David Scott, Ph.D., Rutgers The State University of New Jersey - New Brunswick and University of dicine and Dentistry of New Jersey, 1993, 213 pages; AAT 9333475			
		□ Abstract Order a copy			
Г	72.	Simulation, measurement and analysis of the propagating pressure pulse in the human arterial system by Karamanoglu, Mustafa, Ph.D., University of New South Wales (Australia), 1993; AAT 0574472			
		[□] Abstract			
Γ.:	73.	Input impedance and systemic arterial compliance in chronic one kidney one clip Goldblatt hypertensive dogs by Mekasha, Getachew C., Ph.D., Howard University, 1991, 242 pages; AAT 9136270			
	74.	Systemic arterial function in health and disease: Clinical determinants and measurement by Kelly, Raymond Peter, M.D., University of New South Wales (Australia), 1990; AAT 0569330			
		Abstract Abstract			
Ľ	75.	The Korotkoff signal and its relationship to the arterial pressure pulse by Blank, Seymour George, Ph.D., Weill Medical College of Cornell University, 1987, 208 pages; AAT 8810638			
		Abstract Order a copy			
П	76.	AN INVESTIGATION OF ARTERIAL PROPERTIES IN NORMAL AND DISEASED MAN USING FOUR TECHNIQUES by ARAND, PATRICIA WIRTH, Ph.D., Northwestern University, 1986, 298 pages; AAT 8621759			
		□ Abstract Order a copy			
_1	77.	PHYSIOLOGICAL NOISE, CAROTID ARTERIES, AND AUDITORY SENSITIVITY IN MAMMALS by PACKER, DAVID J., Ph.D., New York University, 1983, 144 pages; AAT 8405792			
		□ Abstract Order a copy			
	78.	THE MECHANICAL PROPERTIES OF THE AORTA OF THE CEPHALOPOD MOLLUSC, OCTOPUS DOFLEINI			
		(<u>WULKER)</u> by <i>SHADWICK, ROBERT EDWARD</i> , Ph.D., The University of British Columbia (Canada) , 1983; AAT NK64870			
	79.	HOMOMORPHIC ANALYSIS OF ARTERIAL PRESSURE WAVES by KUSHNER, WILLIAM MARK, Ph.D., Northwestern University, 1982, 276 pages; AAT 8225956			
		□ Abstract Order a copy			
Γ.	80.	THEORETICAL AND EXPERIMENTAL DETERMINATION OF ARTERIAL PULSE PROPAGATION SPEED by KARR, STEVEN GEORGE, Ph.D., Northwestern University, 1982, 203 pages; AAT 8225949			
		Abstract Order a copy			

esults			Page 3 of 3			
PULSE WAVE)		JRE BLOOD PRESSURE AND REF				
Citation			Order a copy			
i1-81 of 81		< First	<u>Previous 1 2</u> 3 Next >			
Vant to be notified of new results f Did you find what you're looking fo	•		Results per page: 30			
Suggested Topics About	< Previous Next >	Browse Suggested Publications	About < Previous Next >			
Blood pressure Blood pressure AND Male Blood pressure AND Female Blood pressure AND Aged		Heart Disease Weekly; Atlanta				
Basic Search pressure W/PARA pulse W/PARA Database: Multiple database	A arterial W/PARA wave	Browse Topics 2 Recent Searches Search Clear Select multiple databases				
2						
Date range: Before this date		About				
Limit results to: ☐ Full text documents only ☐ ☐ Scholarly journals, including peer-reviewed [
More Search Options ^ Hide option						
Publication title:		Browse publications About				
Author:		About				
Look for terms in: Citation and		About				
Document Type: Any docum						
Publication type: All publication						
Exclude from results: Book Rev						
Sort results by: Newspap Most recent						
SOIL TESUILS DV. INIUST TECEN	. mot					

Copyright © 2006 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

